


[Sign in](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 411 for **simulation "fast marching" fluid triangular**. (0.74 seconds)Levelset bibliography

Inviscid and incompressible **fluid simulation** on triangle meshes. ... Adaptive **fast marching** and level set methods for propagating interfaces. Acta Math. ...
www.ann.jussieu.fr/~frey/papiers/levelsetsbib.html - 18k - [Cached](#) - [Similar pages](#)

CMBBE - MS

Title Unstructured mesh solvers for the **simulation** of electromagnetic wave ... **Fast Marching** algorithm allows finding geodesic lines on a surface very fast. ...
www.ann.jussieu.fr/~thiriet/csas/CMBBE06/ - 24k - [Cached](#) - [Similar pages](#)

[PDF] A Ghost-fluid method for large-eddy simulations of premixed ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

Large-eddy **simulation** of premixed combustion is a computational challenge, ...
 Sethian, JA 1996 A **fast marching** level set method for monotonically advancing ...
www.stanford.edu/group/ctr/ResBriefs/temp05/moureau_GFM.pdf - [Similar pages](#)

[PDF] Circuit Simulation and Moving Mesh GenerationFile Format: PDF/Adobe Acrobat - [View as HTML](#)

We study physical **simulation**. with free boundaries, such as multi-phase **fluid** flow and linear. elastic rearrangement instabilities. ...
www.mit.edu/~persson/strang04circuit.pdf - [Similar pages](#)

SINTEF Applied Mathematics

Haug, E. Conductance of Water/Oil in Multiphase **Triangular** Pore Channels. ... JR Natvig, and NH Risebro A **fast marching** method for 3D reservoir **simulation**. ...
www.math.sintef.no/publication_list.html - 54k - [Cached](#) - [Similar pages](#)

Controllable smoke animation with guiding objects

Level Set Methods and **Fast Marching** Methods. Cambridge University Press. ...
 Inviscid and incompressible **fluid simulation** on triangle meshes. Comput. ...
portal.acm.org/citation.cfm?id=1037965&dl=GUIDE&coll=GUIDE - [Similar pages](#)

Visual simulation of ice crystal growth

Level Set Methods and **Fast Marching** Methods: Evolving Interfaces in Computational Geometry, **Fluid** Mechanics, Computer Vision, and Materials Science.

...

portal.acm.org/citation.cfm?id=846288&dl=ACM&coll=GUIDE&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

CMiFD bibliography

Gresho, PM (1992) Some interesting issues in incompressible **fluid** dynamics, both in the continuum and in numerical **simulation** Adv. Appl. Mech. 28 pp 45-140. ...
www.ma.ic.ac.uk/~pdellar/CMiFD.html - 45k - [Cached](#) - [Similar pages](#)

[PDF] FAST COMPUTATION OF ARRIVAL TIMES IN HETEROGENEOUS MEDIA 1 ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

W since **fluid** must flow out of W. From here on, we will simply use $W = \partial W = \Gamma \dots A$
fast marching method for reservoir **simulation**. Comp. Geo., ...
www.math.uio.no/eprint/pure_math/2003/10-03.pdf - [Similar pages](#)

[PDF] Fast Marching MethodsFile Format: PDF/Adobe Acrobat - [View as HTML](#)

[31] JA Sethian, Level Set Methods and **Fast Marching** Methods: Evolving Interfaces in Computational Geometry, **Fluid** Mechanics, Computer Vision and ...
carlos.lbl.gov/RESEARCH/OtherRefs/Sethian99.pdf - [Similar pages](#)